

WE CLAIM:

1. A method of image segmentation comprising the steps of:

5 partitioning at least part of an input image into a plurality of partitioned units;

determining segments for each of said plurality of partitioned units based on at least one pixel attribute of said input image; and

10 selectively combining said segments of said partitioned units to provide a segmented version of said input image.

2. A method according to Claim 1, wherein said step of selectively combining is effected by a shortest spanning tree technique.

3. A method according to Claim 2, wherein said step of selectively combining includes the steps of:

20 representing said segments for each of said plurality of partitioned units as nodes of a tree connected via links, each of said links having a weight based on said at least one pixel attribute;

finding a least weight link;

25 combining two nodes connected by said least weight link to form a merged node;

connecting said merged node to nodes adjacent said two nodes via new weighted links;

30 repeating said steps of finding, combining and connecting until a predetermined number of

nodes representing said segmented version of said input image remain in said tree.

4. A method according to Claim 3, wherein said step
5 of partitioning further includes:

generating connectivity information associated with said partitioned units.

5. A method according to Claim 4, wherein said nodes
10 of said tree are connected using said connectivity information.

6. A method according to Claim 1, wherein said partitioned units includes square blocks.

15 7. A method according to Claim 1, wherein said step of determining segments is effected by a shortest spanning tree technique.

20 8. A system for image segmentation comprising:

an image partition module;

a block segmentation module coupled to said image partition module; and

25 a segment combination module coupled to said block segmentation module;

wherein in use said image partition module partitions at least part of an input image into a plurality of partitioned units, said block segmentation module determines segments for each of said plurality of partitioned units based on at

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least one pixel attribute of said input image and said segment combination module selectively combines said segments of said partitioned units to provide a segmented version of said input image.

9. A system according to Claim 8, further comprising:
10 a feature extraction module coupled to said
block segmentation module;
15 wherein in use said feature extraction module
determines said at least one pixel attribute of
said input image.

10. A system according to Claim 8, wherein said
partitioned units includes square blocks.

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11. A system according to Claim 8, wherein said block
segmentation module determines segments by a shortest
spanning tree technique.

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12. A system according to Claim 8, wherein said
segment combination module selectively combines said
segments by a shortest spanning tree technique.

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13. A system according to Claim 8, wherein said
segment combination module selectively combines said
segments by performing the steps of:
 representing said segments for each of said
plurality of partitioned units as nodes of a tree

connected via links, each of said links having a weight based on said at least one pixel attribute;

finding a least weight link;

combining two nodes connected by said least weight link to form a merged node;

connecting said merged node to nodes adjacent said two nodes via new weighted links;

repeating said steps of finding, combining and connecting until a predetermined number of nodes representing said segmented version of said input image remain in said tree.

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14. A system according to Claim 8, wherein said image partition units further generates connectivity

15 information associated with said partitioned units.

15. A system according to Claim 14, wherein said nodes of said tree are connected using said connectivity information.

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